HEWLETT-PACKARD COMPANY Intellectual Property Administration P. O. Box 272400 Fort Collins, Colprado 80527-2400 02 .09-09

PATENT APPLICATION

ATTORNEY DOCKET NO. 100111221-1

6 2004 UNITED STATES PATENT AND TRADEMARK OFFICE

<u>"</u>

₩randon Keller, et al.

Confirmation No.:

Application No.: 10/647,597

Examiner: Not Assigned

Filing Date:

Aug. 25, 2003

Group Art Unit:

Title:

SYSTEM AND METHOD FOR DETERMINING WIRE CAPACITANCE FOR VLSI CIRCUIT

Commissioner for Patents PO Box 1450 Alexandria, VA 22313-1450

INFORMATION DISCLOSURE STATEMENT

Sir:

This Information Disclosure Statement is submitted:

(X) under 37 CFR 1.97(b), or
(Within three months of filing national application; or date of entry of national application; or before mailing date of first office action on the merits; whichever occurs last)

() under 37 CFR 1.97(c) together with either a:

() Statement under 37 CFR 1.97(e), or

() a \$180.00 fee under 37 CFR 1.17(p), or

(After the CFR 1.97 (b) time period, but before final action or notice of allowance, whichever occurs first)

() under 37 CFR 1.97 (d) together with a:

() Statement under 37 CFR 1.97(e)(1) or (2), and

() a \$180.00 fee set forth in 37 CFR 1.17(p).

(Filed after final action, a notice of allowance, on or before payment of the issue fee)

Please charge to Deposit Account **08-2025** the sum of \$0.00 . At any time during the pendency of this application, please charge any fees required or credit any overpayment to Deposit Account **08-2025** pursuant to 37 CFR 1.25.

- (X) Applicant(s) submit herewith Form PTO 1449 Information Disclosure Statement together with any required copies of patents, publications or other information of which applicant(s) are aware, which applicant(s) believe(s) may be material to the examination of this application and for which there may be a duty to disclose in accordance with 37 CFR 1.56.
- () A concise explanation of the relevance of foreign language patents, foreign language publications and other foreign language information listed on PTO Form 1449, as presently understood by the individuals(s) designated in 37 CFR 1.56 (c) most knowledgeable about the content is given on the attached sheet, or where a foreign language patent is cited in a search report or other action by a foreign patent office in a counterpart foreign application, an English language version of the search report or action which indicates the degree of relevance found by the foreign office is listed on form PTO 1449 and is enclosed herewith.

It is requested that the information disclosed herein be made of record in this application.

"Express Mail" label no. EV210654949US

Date of Deposit Feb. 6, 2004

I hereby certify that this is being deposited with the United States Postal Service "Express Mail Post Office to Addressee" service under 37 CFR 1.10 on the date indicated above and is addressed to: Commissioner for Patents, Alexandria, VA 22313-1450

a Travers

Typed Name: Wendy Precht

Respectfully submitted,

S. Brandon Keller, et al.

Peter C. Knops

Attorney/Agent for Applicant(s)

Reg. No. 37,659

Date: Feb. 6, 2004

Telephone No.: (816) 460-5826

Rev 10/03 (IDSXML)

PATENT APPLICATION Sheet 1 of 6

I P EFORIM	PTO-1449			ATTY. DOCKET NO.	APPLICATION NO	CONFIRMATION	ON
(%)	F PATENTS AND P	URLICATIONS FOR		100111221-1 APPLICANT	10/647,597	1	_
0 6 2085 PB	ÇANT'S INFORMAT	ION DISCLOSURE		S. Brandon Keller,	le ta		
	STATI	EMENT		FILING DATE	GROUP		_
RAD PARRIET	(Use several sheets	if necessary)		Aug. 25, 2003			
REFERENCI	E DESIGNATION	U.S. PA	ATENI	DOCUMENTS			_
XAMINER INITIAL	DOCUMENT NUMBER	PUBLICATION DATE		NAME	Pages, Column Relevant Passages	s, Lines Where or Figures Appea	ar
1A							
18						<u> </u>	
10	:						_
10						-	_
1E							
1F		 					_
16	i		1				_
1H			1				_
11			-				_
1J			- 	-			_
1K						****	_
1L	DOCUMENT NUMBER	PUBLICATION DATE		AME OF PATENTEE OR APPLICANT	Relevant Passages/Fig	uron Annogr	ran
110							
- 1N				_			
10		-					
1P							
1		ERENCES (includin	a Aus	thor Title Date P	ertinent Pages, etc.)	<u></u>	
		•					
1	10/706.682.	Entitled: Method And	d Progi	ram Product For Det	U.S. Patent Application of the control of the contr	a Detailed	er
1	10/706,698,	Entitled: Method And	d Progr	ram Product For Perf	U.S. Patent Application of the control of the contr	nalysis In A	er
1	10/706,376, Electromigrati	Entitled: Method And	d Progi Desigi	ram For Visual Displa	U.S. Patent Application and One-Click Repart Digital Integrated Cir	ir Of	er

PATENT APPLICATION Sheet 2 of 6

		0.4440			ATTY. DOCKET NO.	AP	PLICATION NO.	CONFIRMAT	ION
I P E		O-1449			100111221-1	10)/647,597		
		PATENTS AND PU NT'S INFORMATION	IBLICATIONS FOR		APPLICANT				
	8	STATE			S. Brandon Keller,		IOUP		
نمح	S) Us	e several sheets it	f necessary)		Aug. 25, 2003	"	.00.		
RADEREN	CE D	ESIGNATION DOCUMENT	U.S. P	ATEN'	T DOCUMENTS				
XAMINER	-	DOCUMENT	PUBLICATION				Pages, Columns		
INITIAL	_	NUMBER	DATE		NAME	Rel	evant Passages	or Figures App	ear ——
	2A								
- 2	2B								
	2C								
	2D		1818 8 1 100000				,		
	2E								
:	2F							····	
:	2G								
	2H								
	21								
:	2J							:=	
;	2K								
		DOCUMENT	PUBLICATION	N.	AME OF PATENTEE		es/Columns/Line		
		DOCUMENT NUMBER	PUBLICATION DATE	N.	AME OF PATENTEE OR APPLICANT		es/Columns/Line nt Passages/Figu		Transl
	2L			N.					Trans
	2L 2M			N.					Trans
				N					Trans
	2M			N					Trans
	2M 2N			N					Trans
	2M 2N 2O	NUMBER	DATE			Releva	nt Passages/Figu		Chec Transl attac
	2M 2N 2O	OTHER REFE KELLER, S. Bra 10/706,501, E Digital Integrat	ERENCES (includiando); ROGERS, Dontitled: Method An	ng Au	thor, Title, Date, Person Product For Perf A Netlist To A DC Merce	ertinent U.S. Pa	Pages, etc.)	on Serial Numi	Trans attac
	2M 2N 2O 2P	NUMBER OTHER REFE KELLER, S. Bra 10/706,501, E Digital Integrat The DC Model, KELLER, S. Bra 10/706,526, E And Self Heati	ERENCES (including andon; ROGERS, Don't Ed Circuit By Convertible and Circuit By Convertib	ng Au ennis f d Prog erting 2, 200 ennis f d Prog	thor, Title, Date, Person Product For Perf A Netlist To A DC Merce	ertinent U.S. Pa forming I	Pages, etc.) tent Application Performing Detent Application Performing Detent Application A Worst Case	on Serial Numin Analysis In C Analysis Of	ber A f
	2M 2N 2O 2P	NUMBER OTHER REFE KELLER, S. Bra 10/706,501, E Digital Integrat The DC Model, KELLER, S. Bra 10/706,526, E And Self Heati Currents; Filed KELLER, S. Bra	ERENCES (including andon; ROGERS, Dontitled: Method Anded Circuit By Converse Filed November 1 Andon; ROGERS, Dontitled: Method Anded Circuit By Converse 1 Andon; ROGERS, Dontitled: Method Anded Circuit By Converse 1 Andon; ROGERS, Dontitled: Method Anded Circuit By Converse 1 Andon; ROGERS, Dontitled: Method Anded Circuit By Converse 1	ennis fid Progressigital lio	thor, Title, Date, Personal Product For Performan Product For Perf	ertinent U.S. Pa forming I odel And Worst-	Pages, etc.) tent Application Performing Defection Application Awarst Case Case Superpose	on Serial Numin Analysis In C Analysis Of Serial Numin Electromigratisition Of Partial Numin Analysis In	ber A f ber ion al

PATENT APPLICATION Sheet 3 of 6

EODM D	TO-1449			ATTY. DOCKET NO.	- 1	APPLICATION NO.	CONFIRMATION	N N
				100111221-1		10/647,597		_
O APPLICA	PATENTS AND PL	JBLICATIONS FOR ON DISCLOSURE		APPLICANT		_		
	ୁ\ STATE	MENT		S. Brandon Keller	, et a	I. GROUP	· ·	-
FEB 0 6 20%	တ) se several sheets i	f necessary)		Aug. 25, 2003				_
ET FRENCH	DOCUMENT	U.S. P	ATEN	T DOCUMENTS				
AMINER NITIAL	DOCUMENT NUMBER	PUBLICATION DATE		NAME		Pages, Columns Relevant Passages of		-
3A			 .					-
3B					+		,	-
3C		=	_					_
3D					$\neg \dagger$			_
3E								_
3F								_
3G								- -
ЗН								_
31								_
31								_
3K		•						_
		FO	REIGN	PATENT DOCUM	ENTS			
	DOCUMENT NUMBER	PUBLICATION DATE		PATENT DOCUMING AME OF PATENTEE OR APPLICANT	1 1	Pages/Columns/Line	s Where	heck ansla ttach
3L		PUBLICATION		AME OF PATENTEE	1 1	Pages/Columns/Line	s Where	ansla
3M		PUBLICATION		AME OF PATENTEE	1 1	Pages/Columns/Line	s Where	ansla
3M 3N		PUBLICATION		AME OF PATENTEE	1 1	Pages/Columns/Line	s Where	ansla
3M 3N 3O		PUBLICATION		AME OF PATENTEE	1 1	Pages/Columns/Line	s Where	ansla
3M 3N		PUBLICATION		AME OF PATENTEE	1 1	Pages/Columns/Line	s Where	ansla
3M 3N 3O	NUMBER	PUBLICATION DATE	N.	AME OF PATENTEE	Rela	Pages/Columns/Line evant Passages/Figu	s Where	ansla
3M 3N 3O	OTHER REFE	PUBLICATION DATE ERENCES (including andon; ROGERS, Dontitled: Method Ared Circuit Layout Company)	ng Au	AME OF PATENTEE OR APPLICANT	ertine	Pages/Columns/Linerevant Passages/Figurent Pages, etc.) Patent Application g Self-Heating An	s Where Ires Appear and Serial Number allysis In A	ansla
3M 3N 3O 3P	NUMBER OTHER REFE KELLER, S. Bra 10/706,508, E Digital Integrat Filed Novembe KELLER, S. Bra under EV2106: Currents in A I	PUBLICATION DATE ERENCES (including andon; ROGERS, Description of the control of	ng Au ennis F od Prog Databas ennis R : Metho	thor, Title, Date, Param Product For Perise by Substituting Research And Program Product For Perise by Substituting Research And Program Product For Perise Date, Param Product For Perise by Substituting Research Product For Perise Date, Product For Product F	ertine ; U.S. forminesistive	Pages/Columns/Line evant Passages/Figurent Pages, etc.) Patent Application of Self-Heating Andels For Action	n Serial Number lalysis In Ave Devices;	ansla
3M 3N 3O 3P	NUMBER OTHER REFE KELLER, S. Bra 10/706,508, E Digital Integrat Filed Novembe KELLER, S. Bra under EV2106: KELLER, S. Bra under EV2106:	PUBLICATION DATE ERENCES (including andon; ROGERS, Double andon; ROGERS,	ng Au ennis F d Prog Databas ennis R Metho ircuit T Janua	AME OF PATENTEE OR APPLICANT thor, Title, Date, P A.; LELM, Charles A.; ram Product For Perise by Substituting Re A.; ROBBERTS, Georgod And Program Product For Perise by Substituting Re A.; ROBBERTS, Georgod S	ertine : U.S. forminesistive ge H.;	Pages/Columns/Linerevant Passages/Figurent Pages, etc.) Patent Application g Self-Heating Andels For Activation Of Partial U.S. Patent Application Of Partial	n Serial Number lalysis In A ve Devices; cation filed orst Case I Currents;	ansla

PATENT APPLICATION Sheet 4 of 6

E0000	TO 4440			ATTY. DOCKET NO.		APPLICATION NO.	CONFIRMAT	
	PTO-1449			100111221-1		10/647,597		
T BESTON	F PATENTS AND PL ANT'S INFORMATION	IBLICATIONS FOR		APPLICANT			-	
O . Arras	STATE			S. Brandon Keller	r, et a	al. I GROUP	-	
FEB 0 6 2024	se several sheets i	f necessary)		Aug. 25, 2003		dilooi		
	ESIGNATION	U.S. P.	ATEN	T DOCUMENTS		<u> </u>		
AMINER CAMINER	DOCUMENT	PUBLICATION	Т.		1	Pages, Columns	s. Lines Where	
NITIAL	NUMBER	DATE		NAME		Relevant Passages		ear
4A								
4B								
4C								
4D								
4E								
4F			Ì					
4G								
4H								
41								
4.J							· ·	
4K								
141	DOCUMENT	PUBLICATION		PATENT DOCUM	T	Pages/Columns/Line		Transla
44	DOCUMENT NUMBER				T			Translat
		PUBLICATION		AME OF PATENTEE	T	Pages/Columns/Line		Translat
4L		PUBLICATION		AME OF PATENTEE	T	Pages/Columns/Line		Translat
4L · 4M		PUBLICATION		AME OF PATENTEE	T	Pages/Columns/Line		Translat
4L 4M 4N		PUBLICATION		AME OF PATENTEE	T	Pages/Columns/Line		Translat
4L 4M 4N 4O	NUMBER	PUBLICATION DATE	N/	AME OF PATENTEE	Re	Pages/Columns/Line levant Passages/Figu		Check Translat attache
4L 4M 4N 4O	OTHER REFE	PUBLICATION DATE RENCES (includiation); ROGERS, De 55581US; Docket I	ng Au	AME OF PATENTEE OR APPLICANT	Pertinge H.;	Pages/Columns/Line levant Passages/Figu ent Pages, etc.) U.S. Patent Applistem And Method	ication filed	Translat
4L 4M 4N 4O 4P	OTHER REFE OTHER REFE OTHER REFE OTHER REFE OTHER REFE OTHER REFE	PUBLICATION DATE ERENCES (including the state of the sta	ng Au ennis F No.: 20 A Circ	thor, Title, Date, Far, ROBBERTS, George 200308899-1; Entitle	Pertinage H.; ed: Sysnuary ge H.; ed: Sysnuary	Pages/Columns/Line levant Passages/Figurent ent Pages, etc.) U.S. Patent Appli stem And Method 30, 2004	ication filed For	Transla
4L 4M 4N 4O 4P	OTHER REFE OKELLER, S. Braunder EV2106 Determining De KELLER, S. Braunder EV2106 Equivalent Inst 2004 KELLER, S. Bra	PUBLICATION DATE ERENCES (including the state of the sta	ennis F No.: 20 A Circ	thor, Title, Date, Fa.; ROBBERTS, Georgian Information	Pertinge H.; ge H.; ed: Sysnuary ge H.; ed: Sysnuary	ent Pages, etc.) U.S. Patent Applistem And Method 30, 2004 U.S. Patent Applistems And Method alysis Tools; Filed	ication filed For ication filed ds That Ident January 30,	Translat

Rev 10/03 (PTO1449)

PATENT APPLICATION Sheet 5 of 6

			ATTY. DOCKET NO	D. APPLICATION NO. CONFIRMATION	_ N 1
	M PTO-1449		100111221-1	10/647,597	_
O I PIST	SOF PATENTS AND I	PUBLICATIONS FOR	APPLICANT		
O AFR		EMENT	S. Brandon Kell	er, et al. I GROUP	_
EB 0 6 20	Use several sheets	if necessary)	Aug. 25, 2003	dhoor	
EFERENC	DOCUMENT	U.S. PA	ATENT DOCUMENTS		_
AMINER	DOCUMENT	PUBLICATION		Pages, Columns, Lines Where	_
NITIAL	NUMBER	DATE	NAME	Relevant Passages or Figures Appear	r —
5/	A				_
58	В				_
50	С				_
51	D				_
51	E				_
51	F				_
50	G				_
51	н				_
51	I				_
5.	J				_
51	K				
	DOCUMENT NUMBER	PUBLICATION DATE	NAME OF PATENTEE OR APPLICANT	Pages/Columns/Lines Where	check ansla ttach
51	L		***		
51	***				
51					
50	0				
51	Р		,		
	OTHER REF	ERENCES (including	ng Author, Title, Date,	Pertinent Pages, etc.)	
	under EV210	randon; ROGERS, De 655533US; Docket: Information; Filed Ja	200310172-1; Entitled:	orge H.; U.S. Patent Application filed System And Method For Processing	
Ę	l under EV210	655555US; Docket:	200310170-1; Entitled:	orge H.; U.S. Patent Application filed System And Method For Balancing is Tool; Filed January 30, 2004	_
Ę	under EV210	655578US; Docket:	200308900-1; Entitled:	orge H.; U.S. Patent Application filed System And Method For Indicating lysis; Filed January 30, 2004	_

Rev 10/03 (PTO1449)

PATENT APPLICATION Sheet 6 of 6

				1	ATTY. DOCKET NO.	- 1	APPLICATION NO.	CONFIRMATION	N
_	_	ГО-1449			100111221-1		10/647,597		
	5T 6F	PATENTS AND PL	JBLICATIONS FOR		APPLICANT				
		INTORMATI	MENT		S. Brandon Keller	, et a			
FEB 0	6 2004 (Us	ડું ∞ ∤ se ઑ∀eral sheets i	f necessary)		FILING DATE		GROUP		
E CARRIED		-£7/			Aug. 25, 2003				
EXEREI	ACCEN	ESIGNATION	U.S. PA	ATENT	DOCUMENTS				
AMINER NITIAL		DOCUMENT NUMBER	PUBLICATION DATE		NAME		Pages, Columns, Relevant Passages or	Lines Where Figures Appear	
	6A								
	6B								
	6C								
	6D								
	6E		-						
	6F								
	6G							•	
	6Н								
	61	<u> </u>		1					
	6J								
	6K								
			DUDLICATION	A14	ME OF DATENTEE			I Che	
	6L	DOCUMENT NUMBER	PUBLICATION DATE		ME OF PATENTEE OR APPLICANT	Rel	Pages/Columns/Lines evant Passages/Figure	Where Transes Appear atta	slat
	6L 6M					Rel	Pages/Columns/Lines evant Passages/Figure	ac Annear	slat
	 - -					Rel	Pages/Columns/Lines evant Passages/Figure	ac Annear	slat
	6M					Rel	Pages/Columns/Lines evant Passages/Figure	ac Annear	slat
	6M 6N					Rel	Pages/Columns/Lines evant Passages/Figure	ac Annear	slat
	6M 6N 6O	NUMBER	DATE			Rel	evant Passages/Figure	ac Annear	slat
	6M 6N 6O	OTHER REF	ERENCES (includions) andon; ROGERS, De 55547US; Docket: Combinations For U	ng Aut	OR APPLICANT	Pertine	ent Pages, etc.) U.S. Patent Applic	es Appear atta	slat
	6M 6N 6O 6P	OTHER REF	ERENCES (includions) andon; ROGERS, De 55547US; Docket: Combinations For U	ng Aut	chor, Title, Date, P	Pertine	ent Pages, etc.) U.S. Patent Applic	es Appear atta	slat
	6M 6N 6O 6P	OTHER REF	ERENCES (includions) andon; ROGERS, De 55547US; Docket: Combinations For U	ng Aut	chor, Title, Date, P	Pertine	ent Pages, etc.) U.S. Patent Applic	es Appear atta	slat